

Fig. 1

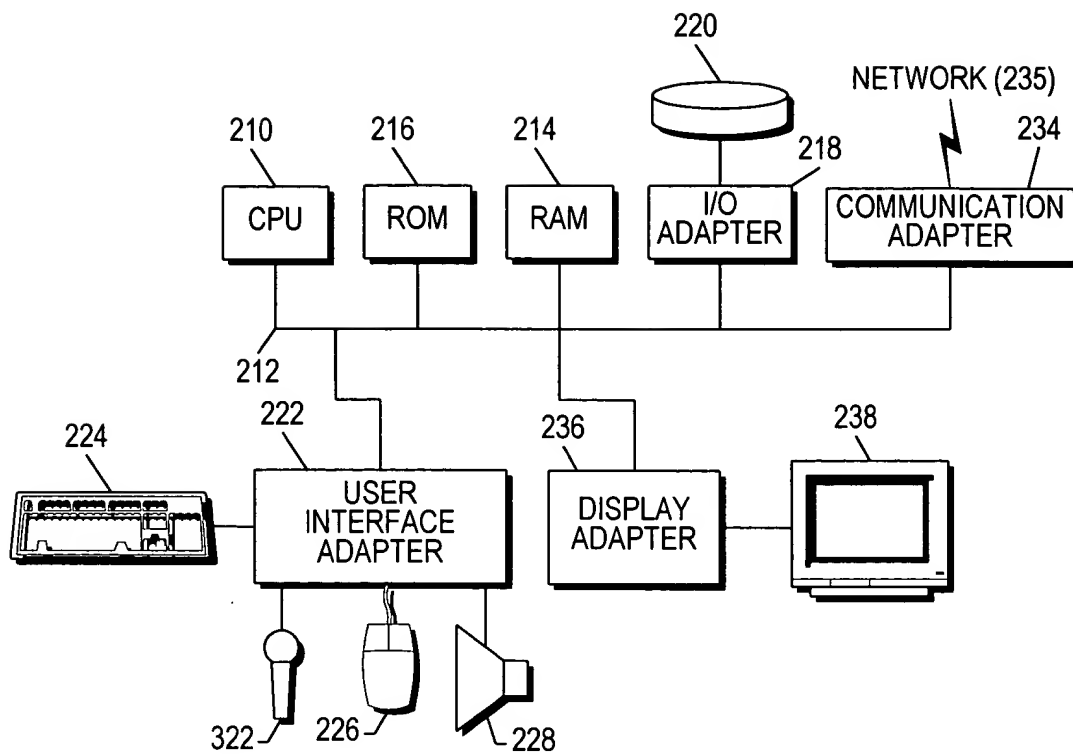


Fig. 2

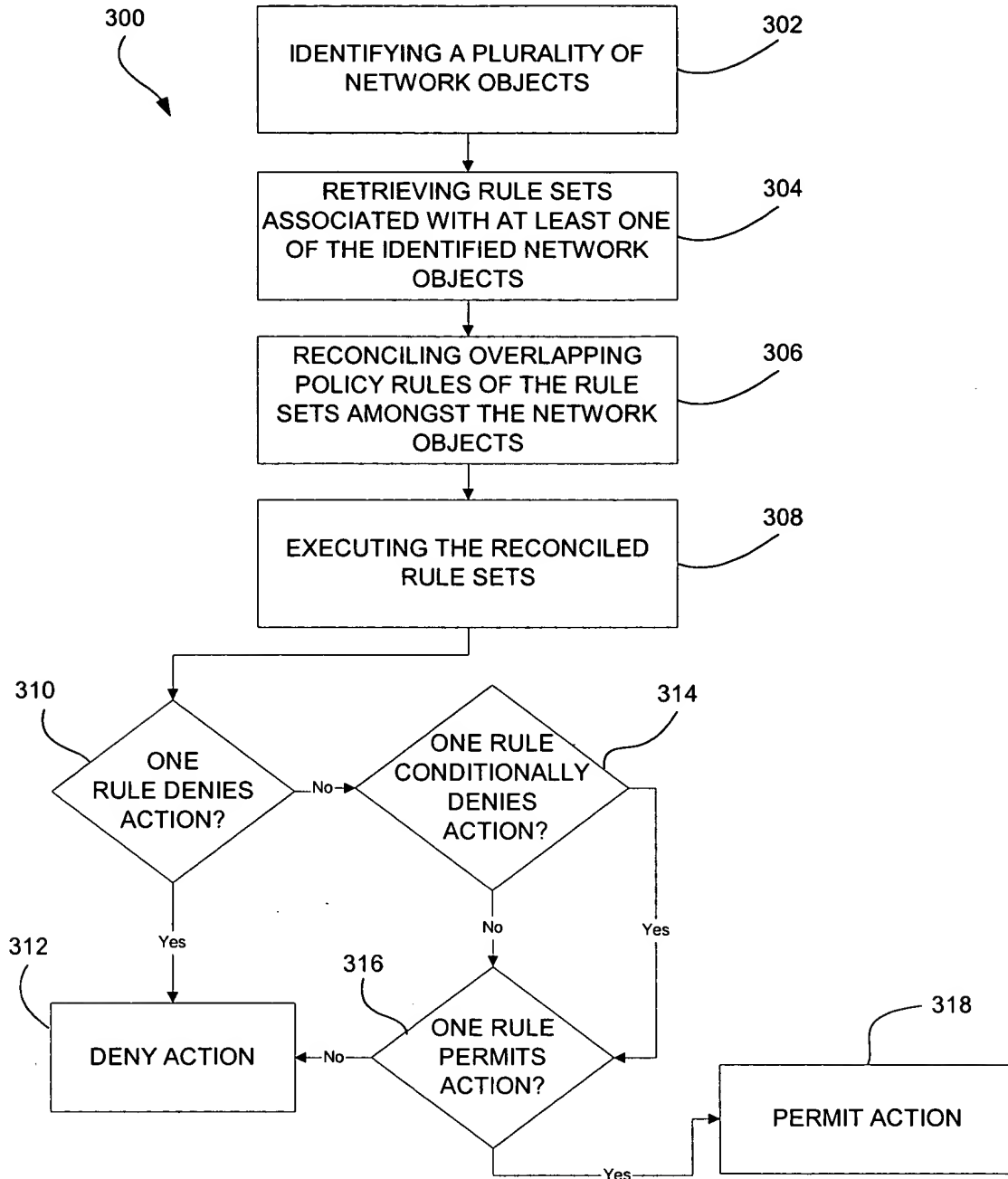


Fig. 3

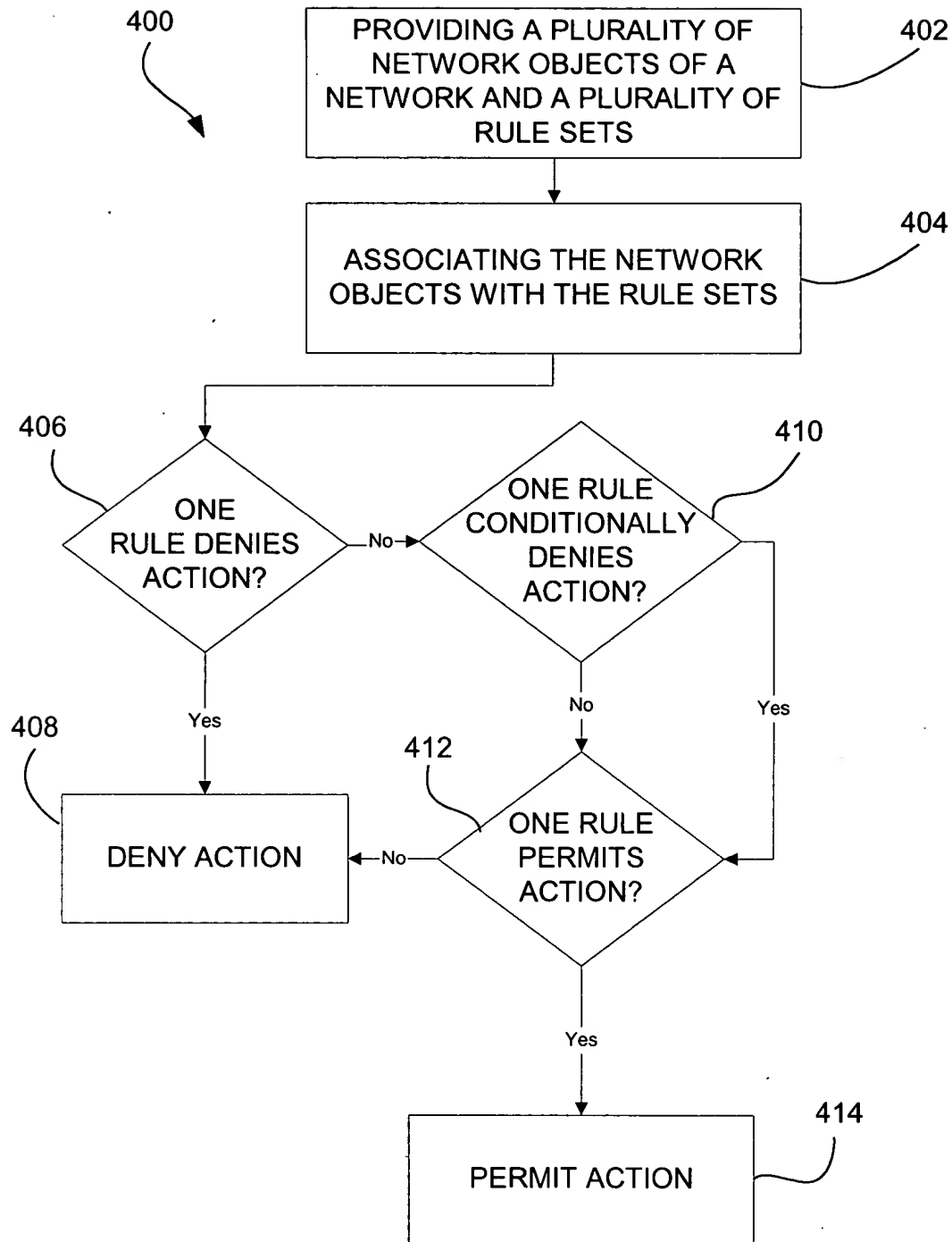


Fig. 4

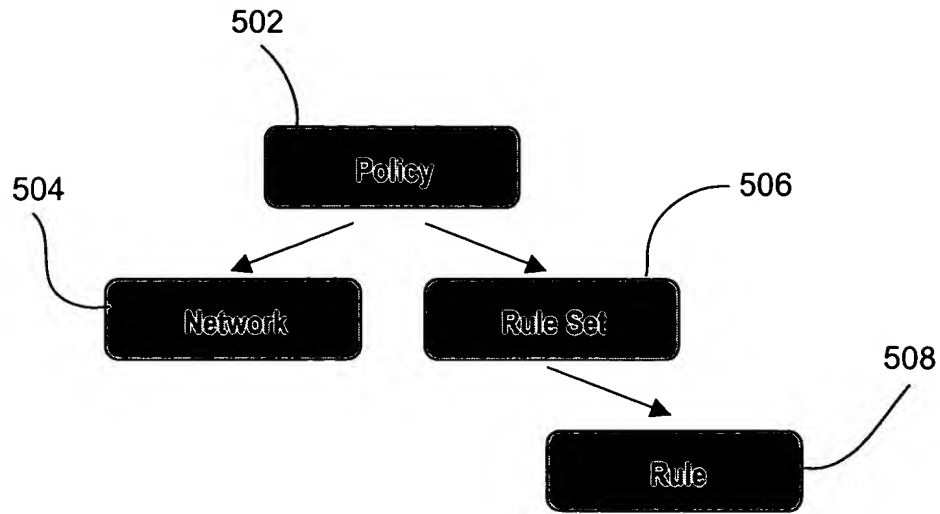


Fig. 5

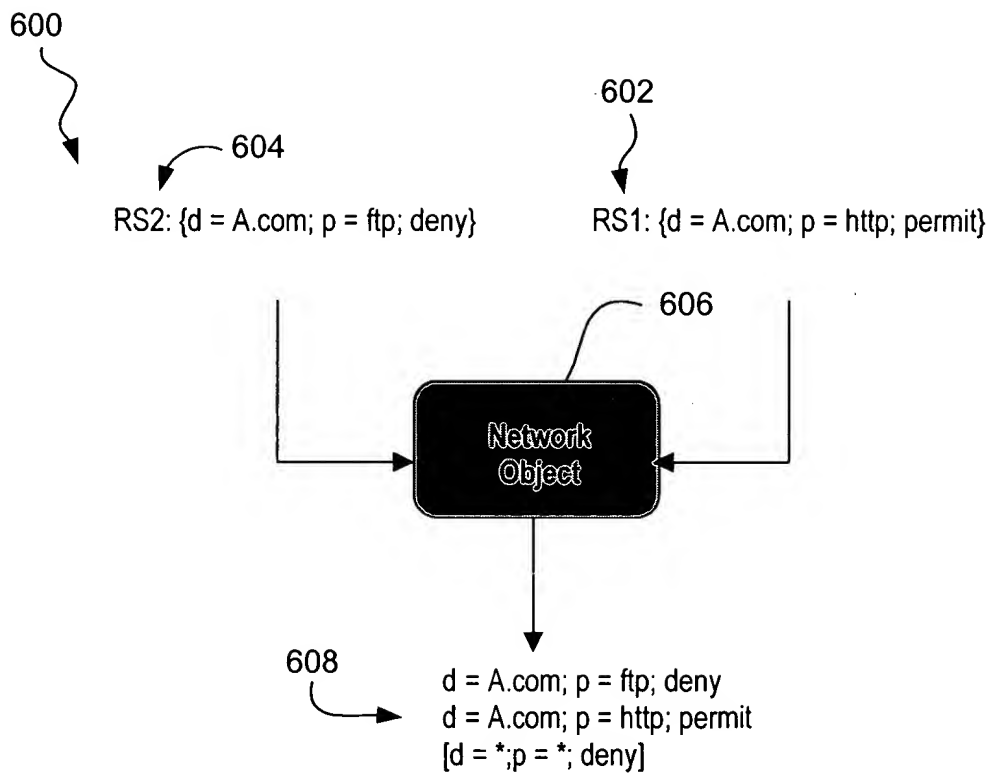


Fig. 6

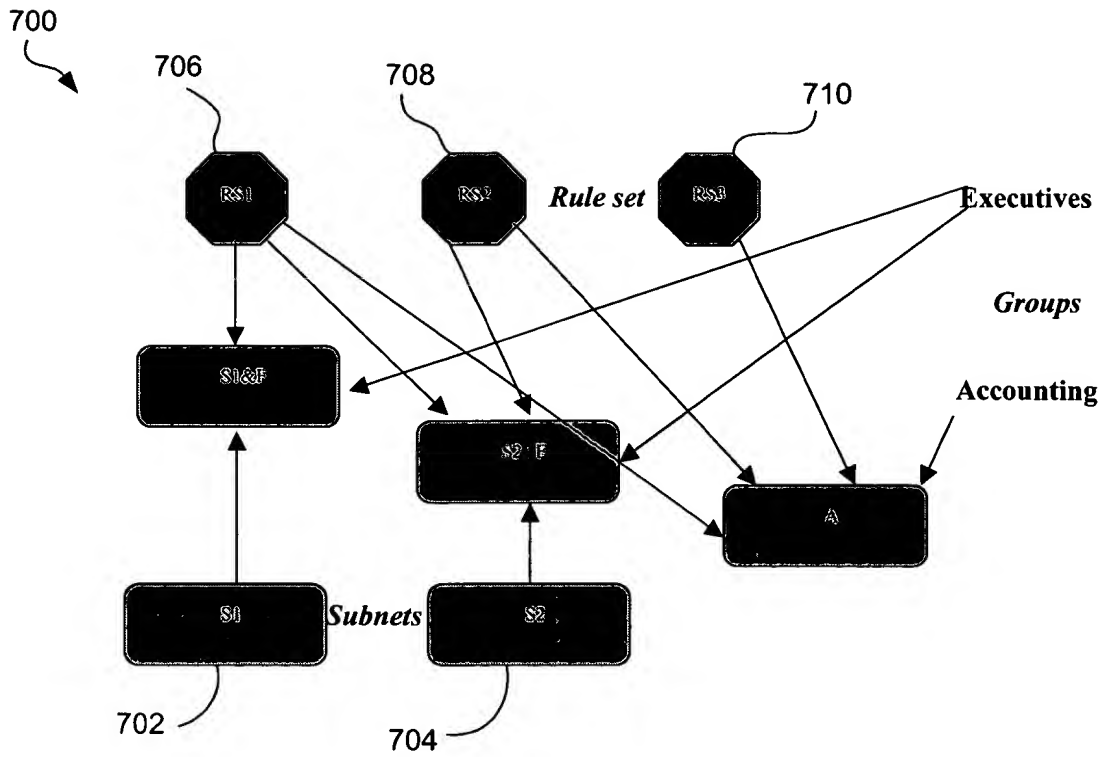


Fig. 7

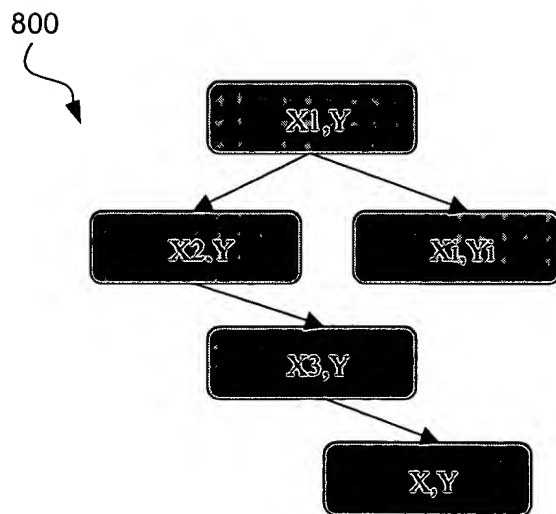


Fig. 8

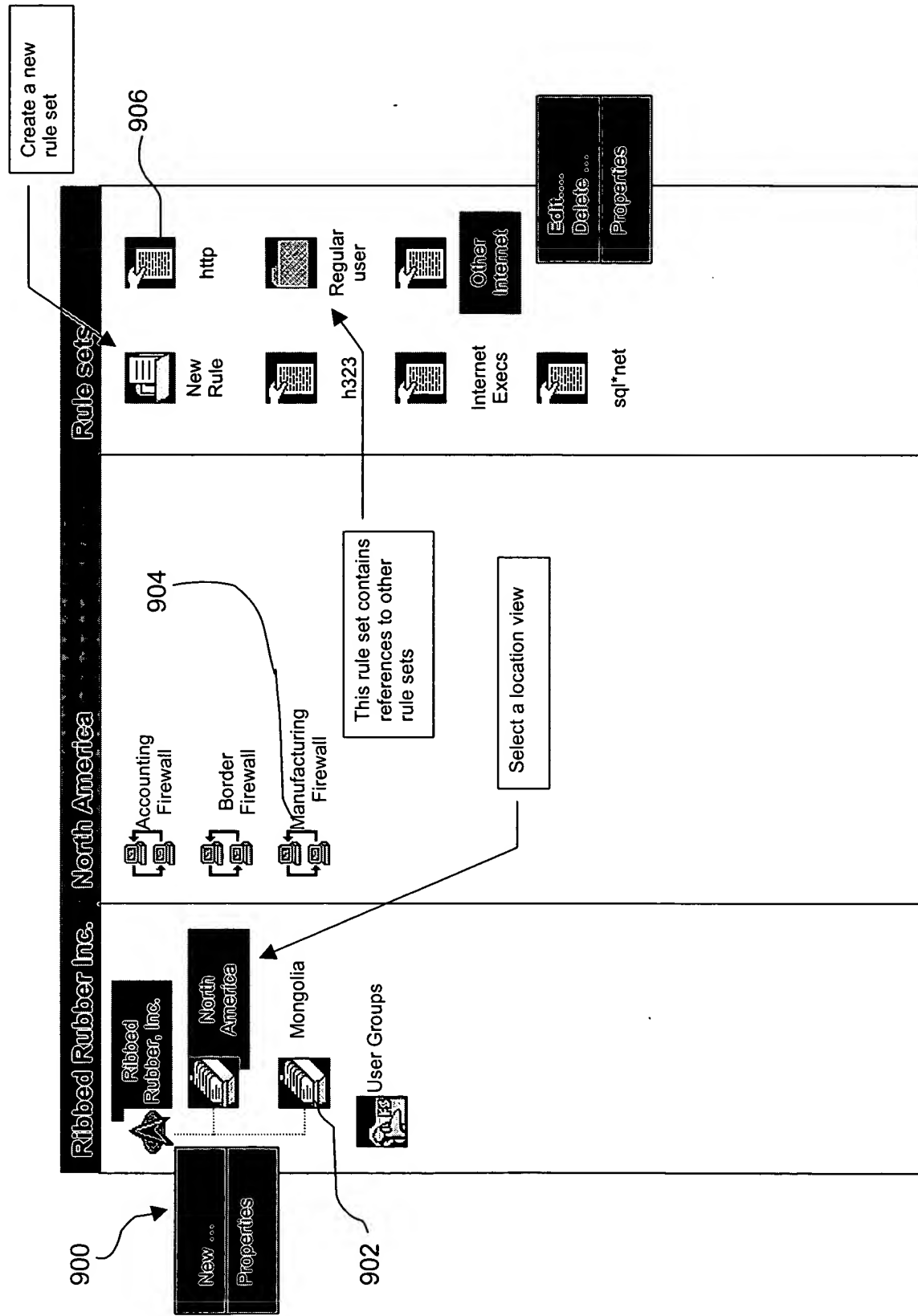


Fig. 9

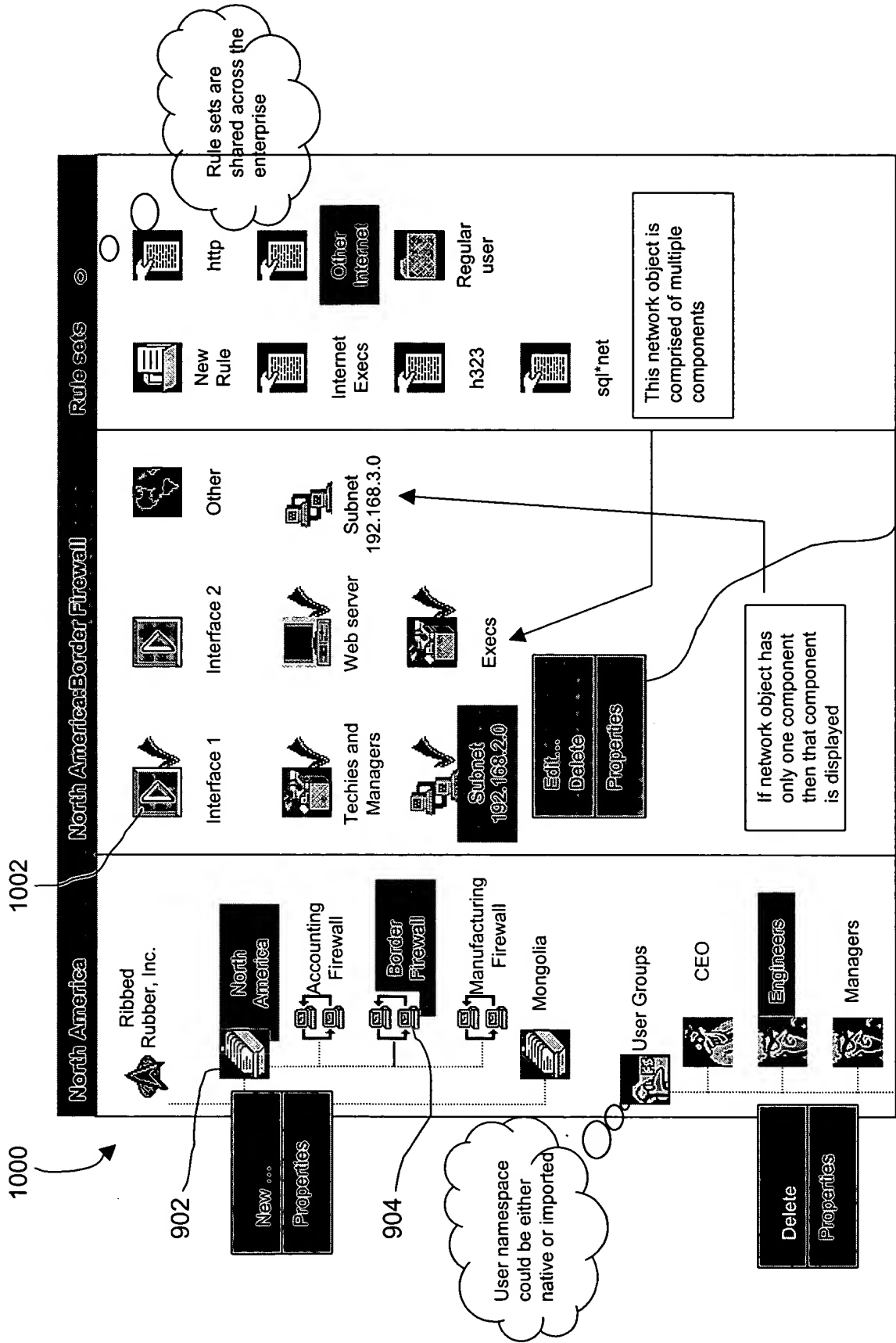
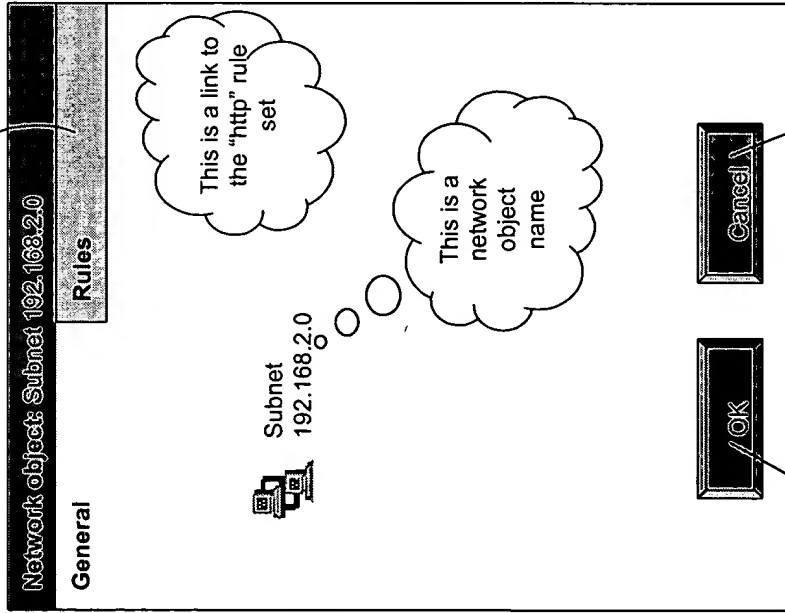


Fig. 10

1100

1102



1104

Fig. 11

1106

1200

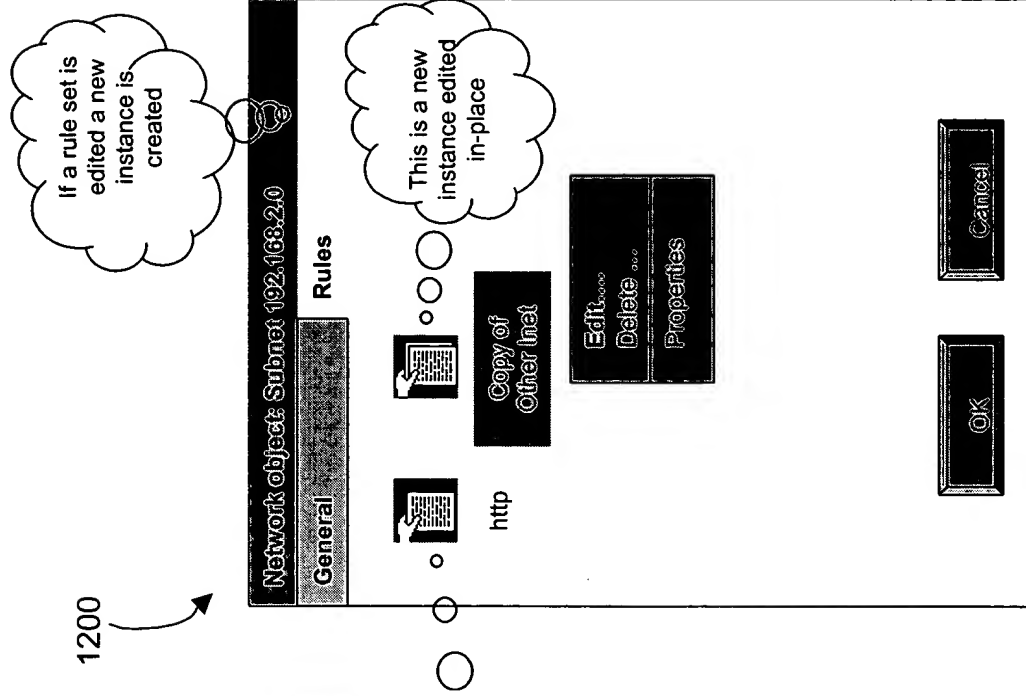


Fig. 12

1300






Protocol name is used for the default protocol port number

"Facility" is the enforcement mechanism: protocol proxy, plug proxy, or packet screening

Rule set - Privileged

Asked to provide a rule set name for "New"

Destination Time Port Facility Configuration Action

Subnet 192.168.2.0	*	sqlnet			
www.pb.com	9am - 6pm	http			
123.123.123.1	6pm-9am	h323	Plug proxy	plug cfg 1	
!124.124.124.9	*	8080/tcp	http proxy	Allow all, no Virus Scan	
*	*	53/udp	Packet Screening	Forward with reply	

Select rule and click "Delete"

New rule wizard

A friendly name assigned by Administrator

Delete

New

Edit

OK

Cancel

Edit selected rule

1308

1310

Fig. 13

Add a New Rule

Select destination

All

Border Firewall

Interface 1

Interface 2

User Groups

Subnet 192.168.3.0

Subnet 192.168.2.0

192.168.2.19

192.168.2.17

Type in a destination:

www.yahoo.com

Next >>

Cancel

1400

1402

1404

1406

Fig. 14

Add a New Rule

Select time

12 midnight

6 am

12 noon

6 pm

12 midnight

Select day of week

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Sunday

Back

Next >

Cancel

1500

Fig. 15

1600

1602

Add a New Rule

Select protocol

Facility:

ftp proxy

http proxy

Plug proxy

Packet Screening

Use port number

Port number: 8080

Transport protocol:

tcp

udp

icmp

<< Back

Next >>

Cancel

Fig. 16

1700

Add a New Rule

Select action

Deny access

Deny access if not permitted by another rule

Permit access

Conditional denial

Additional actions for packet screening rules are defined if packet screening facility is selected

<< Back

Next >>

Cancel

Fig. 17

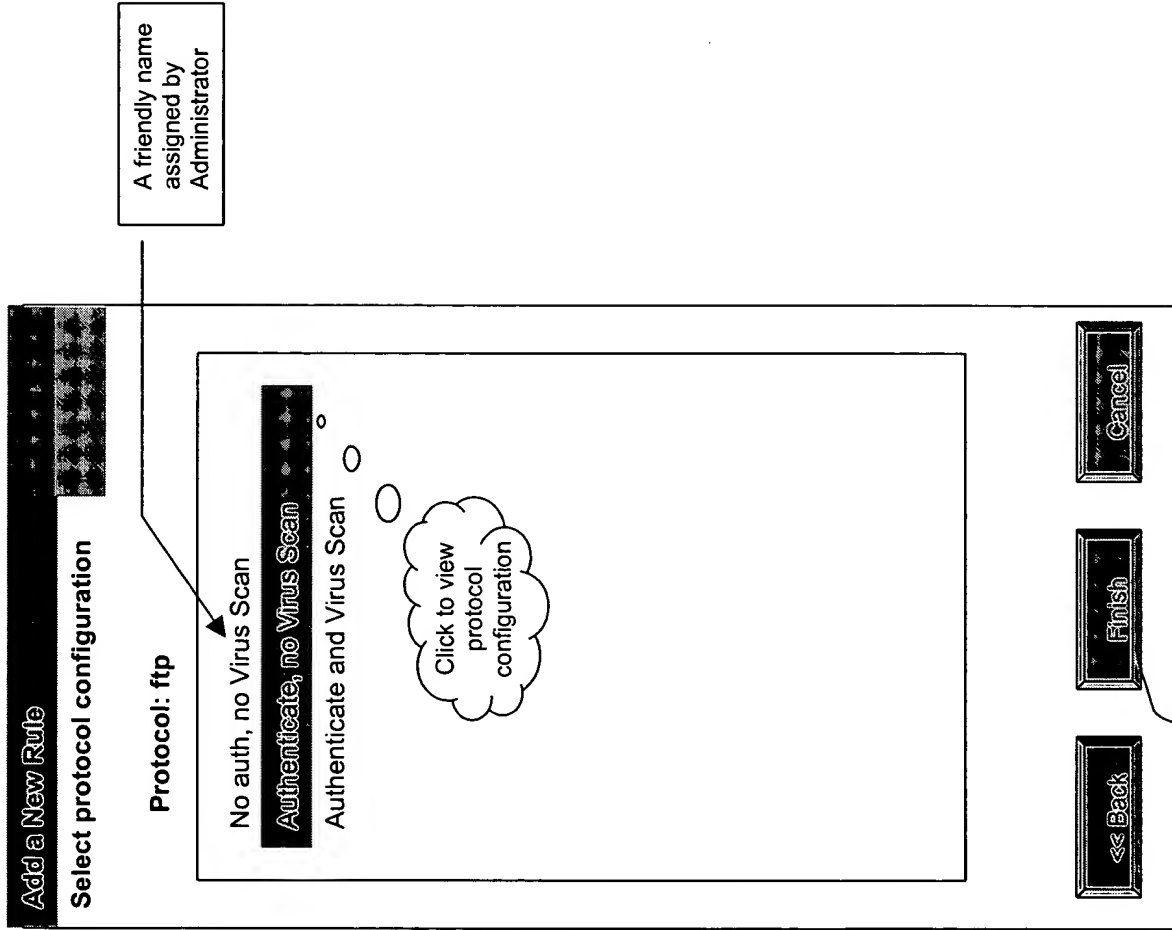


Fig. 18

1800

1802

2000

Is asked to
provide a new
network
object name

1900

Add Network Object: Techties on Subnet 3

Select network object type

User group

Subnet or address range

Network host

Next >>

Cancel

Add Network Object: Techties and Subnet 3

Select a user group

Engineers

Managers

HR

CEO

<< Back

Finish

Cancel

Fig. 19

Fig. 20

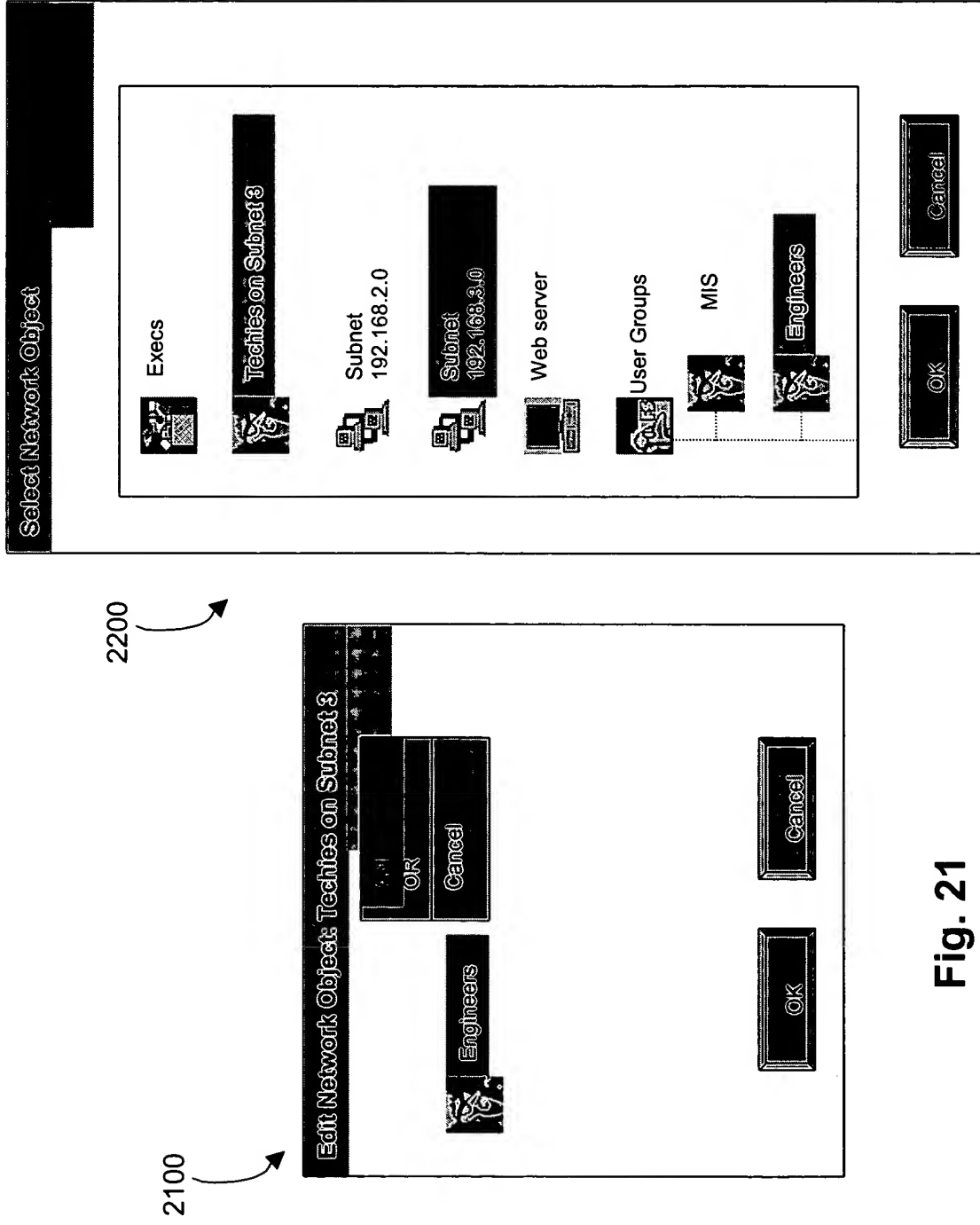


Fig. 21

Fig. 22

2300

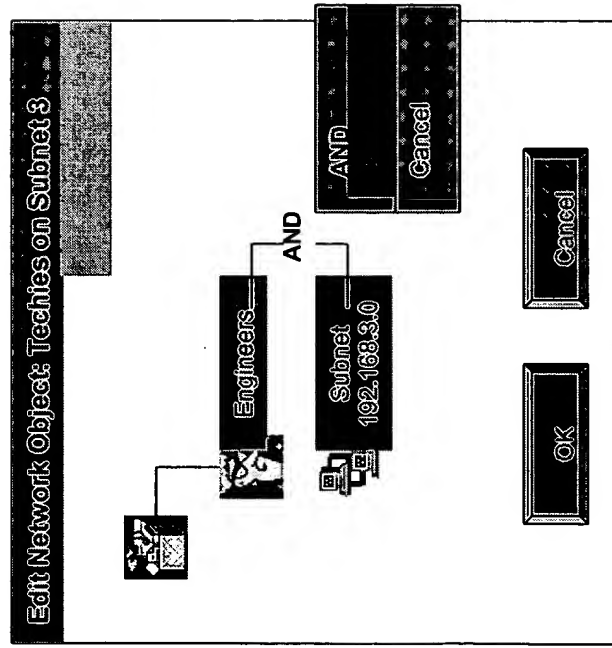


Fig. 23